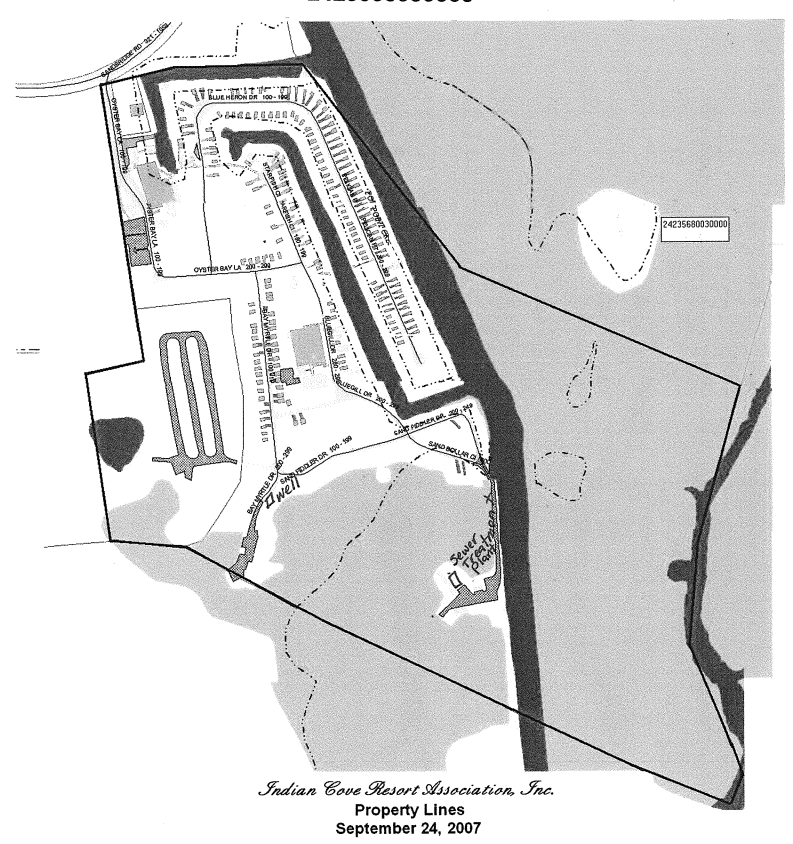
Form Approved. OMB No. 2040-0086.

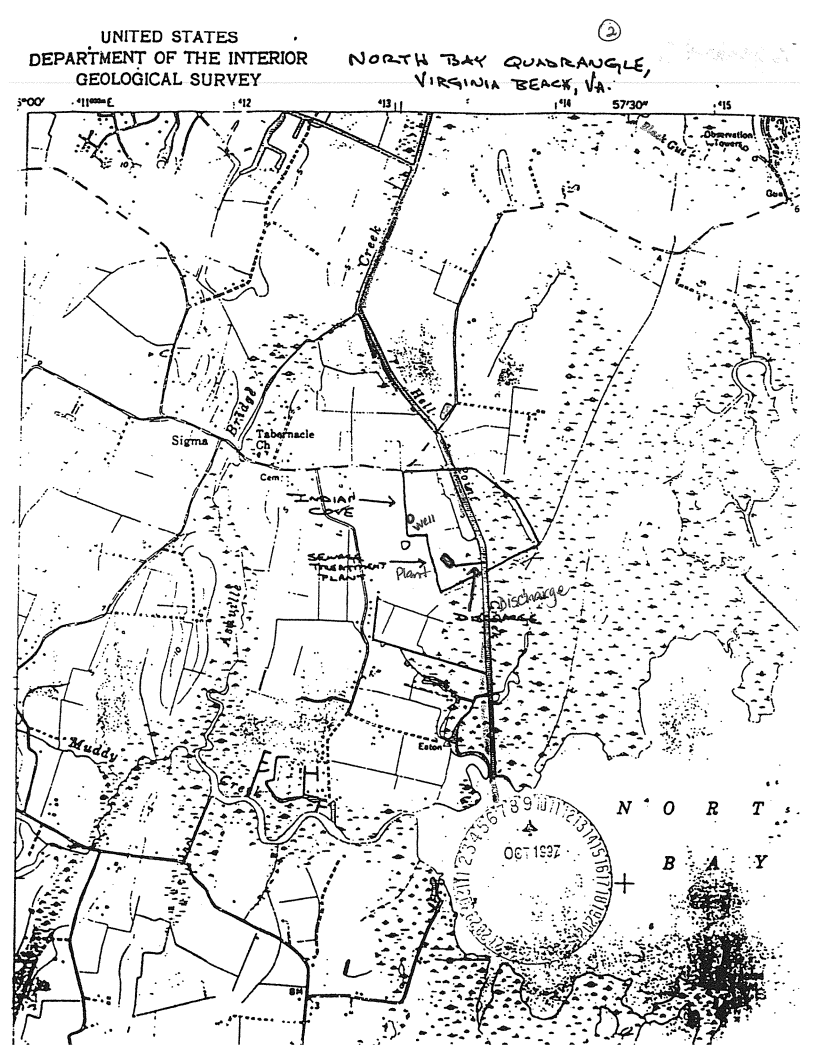
FORM		ON AGENCY	I. EPA I.D. NUMBER								
1 1	<b>\$EPA</b>				I <b>FORMA</b> ermits Prog		s F VA-0062391			T/A C	
GENERAL						ore starting.)	1 2		13		
LABEL	ITEMS						GENERAL INSTRU If a preprinted label has been	provide	d, affix	it in the	
I. EPA I.D. N	NUMBER				ormation carefully; if any of it enter the correct data in the if any of the preprinted data						
III. FACILITY	NAME	PLEASE	PLA	CE LAI	is absent (the area to the left of information that should appear), plea fill-in area(s) below. If the label is of	f the label space lists the ease provide it in the proper					
V. FACILITY ADDRESS							need not complete Items I, III, V, a must be completed regardless). Con	nd VI ( nplete a	except all items	VI-B which if no label	
	LOCATION						has been provided. Refer to the ins descriptions and for the legal autho data is collected.				
II. POLLUTANT CHARACTERISTICS											
INSTRUCTIONS: Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the parenthesis following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of these forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section D of the instructions for definitions of <b>bold-faced terms</b> .											
	SPECIFIC QU	ESTIONS	YES	Mari NO	FORM ATTACHED	SPECIFIC	QUESTIONS	YES	Mark NO	FORM ATTACHED	
A. Is this facility results in a <b>d</b>	a publicly own ischarge to water	ed treatment works which ers of the U.S.? (FORM 2A)		×		include a concentrated	(either existing or proposed) animal feeding operation or tion facility which results in a		×	777701125	
			16	17	18	discharge to waters of the		19	20	21	
	e U.S. other than	tly results in <b>discharges</b> to in those described in A or B	22	23	24		(other than those described in A sult in a discharge to waters of		X		
E. Does or wi	Il this facility tr	eat, store, or dispose of			24	F. Do you or will you inje	25	26	27		
hazardous wastes? (FORM 3)				X		municipal effluent bel containing, within one of underground sources of d		X			
		s facility any produced water	28	29	30		at this facility fluids for special	31	32	33	
or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons?				×			of sulfur by the Frasch process, als, in situ combustion of fossil ermal energy? (FORM 4)		×		
(FORM 4)  1. Is this facility	a proposed stat	ionary source which is one	34	35	36	J. Is this facility a propose	ed stationary source which is	37	38	39	
of the 28 indu	ustrial categories	listed in the instructions and 0 tons per year of any air		X		NOT one of the 28 ind	lustrial categories listed in the ill potentially emit 250 tons per		X		
pollutant regu		Clean Air Act and may affect	40	41	42	year of any air pollutant re	egulated under the Clean Air Act ocated in an attainment area?	43	44	45	
Or DO TOGRACO	m an attainment	area: (1 Ortio 0)				(FORM 5)	cated in an attainment area?				
III. NAME OF I											
1 SKIP IT	dian Cove	Resort		1 1				69			
IV. FACILITY (	CONTACT						E M	69			
		A. NAME & TITLE (last,	first,	& title)			B. PHONE (area code & no.)				
Helfan	t, Robin,	General Manage:	r I	1 1	1 1 1		(757) 426-2601				
15 16				200000000		45 4	46 48 49 51 52	55			
V.FACILTY MAI	LING ADDRESS	A. STREET OR P.	O BC	ıχ		20	7 RH/H	71" "			
	andbrige I			<u> </u>	T 1 1		RECEI OCT	VLU	L	たQ \	
15 16		B. CITY OR TOWN		***********	· · · · · · · · · · · · · · · · · · ·		D. ZIP CODE	<del>05</del>	<del>201</del> /	$\vdash$	
	ia Beach		T	1 1		VA 2:	3456 Tidewate	er Ro	9aio	nal /	
VI. FACILITY L	OCATION					40 41 42 47	51   \			and the	
		EET, ROUTE NO. OR OTHE	R SPE	ECIFIC	IDENTIFIE	R			مرر		
c 5 1053 Sa	andbridge	Road	 		1 1 1	45					
	<u> </u>	B. COUNTY	NAM	E	<u> </u>	42					
46	1 1 1		I I	1	1		70				
		C. CITY OR TOWN				D. STATE	E. ZIP CODE F. COUNTY CO	ODE (į	f knowi	<i>y</i>	
Virgini	id Beach			ı l	1 1 1	40 41 42 47	3456	-54			

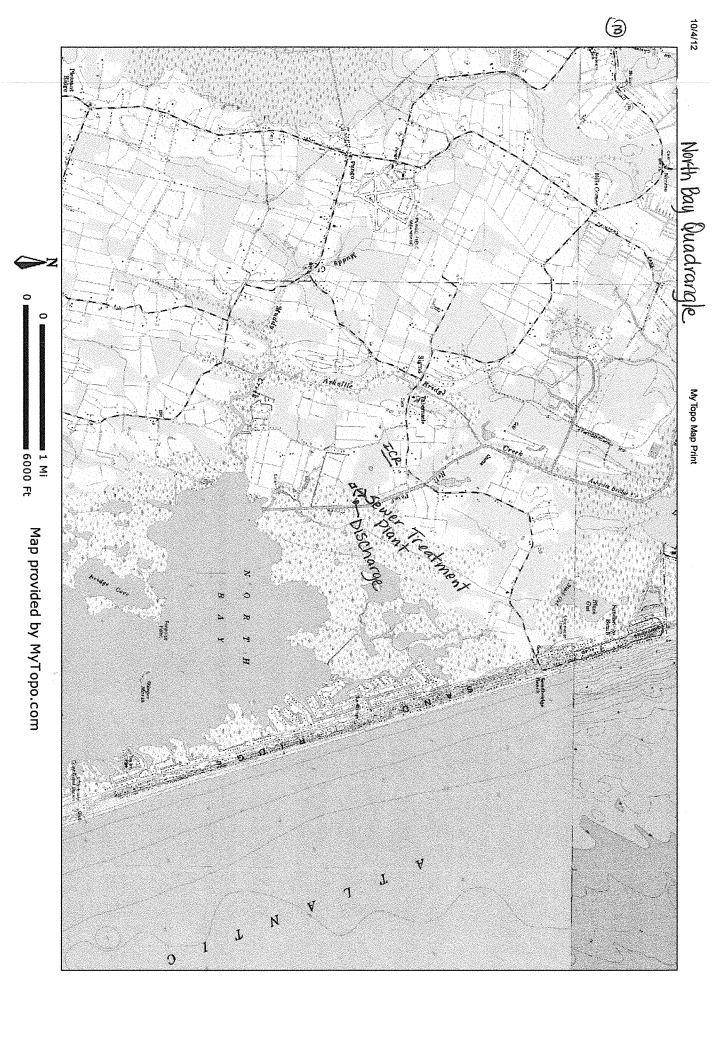
VII. SIC CODES (4-digit, in order of priority)	•	
A. FIRST		B. SECOND
7 7033 (specify) Campground	c     (specify)	
7 7033	15 16 - 19 NA	y
C. THIRD		D. FOURTH
c       (specify)	c (specify)	• •
15 16 - 19 NA	15 16 - 19 NA	
VIII. OPERATOR INFORMATION		In 1- the series flated in the se
A NAME s Indian Cove Resort Association, Inc	<del> </del>	B. Is the name listed in Item  VIII-A also the owner?  ☑ YES ☐ NO
15 16		55 66
C. STATUS OF OPERATOR (Enter the appropriate letter i	into the answer box: if "Other," specify.)	D. PHONE (area code & no.)
P = PRIVATE O = OTHER (specify)	P (specify) NA	A (757) 426-2601
E. STREET OR P.O. BOX		
1053 Sandbridge Road	55	
F. CITY OR TOWN		ZIP CODE TIX. INDIAN LAND
B Virginia Beach	11 11	Is the facility located on Indian lands?  USES INO
X. EXISTING ENVIRONMENTAL PERMITS		- 31
	(Air Emissions from Proposed Sources)	
9 N VA 0062391 9 P NA		
15 16 17 18 30 15 16 17 18		30
B. UIC (Underground Injection of Fluids)	E. OTHER (s)	(specify)
9 U NA 9 NA 15 16 17 18 30 15 16 17 18		(specify)
C. RCRA (Hazardous Wastes)	E. OTHER (s)	pecify)
g R NA g NA		(specify)
15 16 17 18 30 15 16 17 18		30
XI. MAP		
Attach to this application a topographic map of the area extending to at lea		
location of each of its existing and proposed intake and discharge structures, injects fluids underground. Include all springs, rivers, and other surface water		
XII. NATURE OF BUSINESS (provide a brief description)	·	
Private resort campground with 321 campsites with s	ewer hook-ups and five bathl	nouses for members their quests.
		,
		•
VIII CEPTIFICATION (see leafunting)		
XIII. CERTIFICATION (see instructions)		
I certify under penalty of law that I have personally examined and am familial inquiry of those persons immediately responsible for obtaining the information am aware that there are significant penalties for submitting false information, is	n contained in the application, I believe the	at the information is true, accurate, and complete. I
A. NAME & OFFICIAL TITLE (type or print)  B. SIGNA	ATURE	C. DATE SIGNED
James H. Jacobs, President	$\supset A$	10 7-17
	land Whileh	10-3-12
COMMENTS FOR OFFICIAL USE ONLY		
COMMENTS FOR OFFICIAL USE ONLY		

# 0

# Indian Cove Resort Property Line Location 2423358080000







### **FACILITY NAME AND PERMIT NUMBER:**

Indian Cove Resort VA 0062391

067-0-5-2012

Tidewater Regional

RECEIVED - DEG

Form Approved 1/14/99 OMB Number 2040-0086

FORM 2A

NPDES FORM 2A APPLICATION OVERVIEW

NPDES

# APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

# BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

# SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd.
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
  - 1. Has a design flow rate greater than or equal to 1 mgd,
  - 2. Is required to have a pretreatment program (or has one in place), or
  - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
  - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
  - 2. Any other industrial user that:
    - a. Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
    - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
    - c. Is designated as an SIU by the control authority.
- **G. Combined Sewer Systems.** A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

# ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

FACILITY NAME AND PERMIT NUMBER:	*.	Form Approved 1/14/99
ndian Cove Resort VA 0062391		OMB Number 2040-0086
	1	

India	n Cove Resort VA	0062391			CIVID INDITIDEL 2040-0000
ВА	SIC APPLICA	TION INFO	RMATION		
PAR	T A. BASIC APPL	ICATION INFO	ORMATION FOR ALL A	APPLICANTS:	
All tr	eatment works mus	complete ques	tions A.1 through A.8 of t	his Basic Application Information pac	ket.
A.1.	Facility Information				
	Facility name	Indian Cove F	Resort		
	Mailing Address	1053 Sandbrid	dge Road, Virginia Beac	h VA 23456	
	Contact person	Robin E. Helfa	ant	***************************************	
	Title	General Mana	ager		
	Telephone number	(757) 672-886	65		
	Facility Address (not P.O. Box)	1053 Sandbrid	dge Road, Virginia Beac	h VA 23456	
A.2.	Applicant Informati	on. If the applica	ant is different from the abo	ve, provide the following:	
	Applicant name	Indian Cove F	Resort Association, Inc.	C/o James H. Jacobs, President	
	Mailing Address	1053 Sandbrid	dge Road, Virginia Beac	ch, VA 23456	
	Contact person	Robin E. Helfa	ant		
	Title	General Mana	nger		
	Telephone number	(757) 672-889	95		14-WARRAN WALLAND WARRAN W
	Is the applicant the	owner or opera	tor (or both) of the treatm	nent works?	
	owner		operator		
		respondence reg	arding this permit should be	e directed to the facility or the applicant.	
	<b>▼</b> facility	· · · · · · · · · · · · · · · · · · ·	applicant		
A.3.	Existing Environme works (include state-	ental Permits. Pissued permits).	rovide the permit number o	of any existing environmental permits that	have been issued to the treatment
	NPDES VA 0062	391		PSD	
				Other	
	RCRA			Other	
A.4.				palities and areas served by the facility. ection system (combined vs. separate) a	
	Name		Population Served	Type of Collection System	Ownership
	Indian Cove Reso	<u>rt</u>	1200 (Varies)	Separate	Private
	M	and a state or the state of the Market of State or State	400 Connections	***************************************	•••••
	Total no	oulation served	1200		
	, o.u., po		1500		

ian		Y NAME AND PERMIT NUMBER: ove Resort VA 0062391		a delime I transferencia e del medio Pindone I ne Processorio de comencia		elefanome familiant da hit effan V 194 a fan ar annaf i	e Planck of animals of the fearer articular	Form Approved OMB Number 2	
5.	Ind	lian Country.							
	a.	Is the treatment works located in Indian Co	ountry?						
		Yes ✓ No							
	b.	Does the treatment works discharge to a rethrough) Indian Country?	eceiving water th	at is either in	Indian Country o	or that is upstr	eam froi	m (and eventual	y flows
		Yes No							
	ave	w. Indicate the design flow rate of the treaterage daily flow rate and maximum daily flow ind with the 12th month of "this year" occur	w rate for each of	the last three	e years. Each ye	ear's data mu	st be bas	nandle). Also prosed on a 12-mon	ovide the th time
	a.	Design flow rate0.038 mgd							
			Two Years Ago	<u>)</u>	Last Year		This Ye	<u>ear</u>	
	b.	Annual average daily flow rate		0.0113		0.0117		0.0095	mgd
	C.	Maximum daily flow rate		0.0767		0.0550		0.0237	mgd
		llection System. Indicate the type(s) of contribution (by miles) of each.	llection system(s		treatment plant.		at apply.		
	1	Separate sanitary sewer						100	%
		Combined storm and sanitary sewer				•	***************************************	0	- %
	Dis a.	scharges and Other Disposal Methods.  Does the treatment works discharge efflue	nt to waters of th	e U.S.?		_ ✓	_ Yes		No
		If yes, list how many of each of the following	ng types of discha	arge points th	e treatment worl	ks uses:			
		i. Discharges of treated effluent						1	
		ii. Discharges of untreated or partially tre	ated effluent					0	
		iii. Combined sewer overflow points						0	
		iv. Constructed emergency overflows (pri	or to the headwo	rks)				0	
		v. Other						0	
	b.	Does the treatment works discharge efflue impoundments that do not have outlets for					Yes	✓	No
		If yes, provide the following for each surface	-						
		Location: NA							
		Annual average daily volume discharged to	•	idment(s)	<del></del>	<del></del>		NA mgd	
		Is discharge continuous or	in	termittent?					
	C.	Does the treatment works land-apply treat	ed wastewater?				Yes	✓	No
		If yes, provide the following for each land				***************************************		***************************************	•
		Location, NA							
		Annual average daily volume applied to sit				gd			
		Is land application continue	***************************************	intermitt		~			
	d.	Does the treatment works discharge or tra	nsport treated or	untreated wa	stewater to anot	her		_	

# Form Approved 1/14/99 **FACILITY NAME AND PERMIT NUMBER:** OMB Number 2040-0086 Indian Cove Resort VA 0062391 If yes, describe the mean(s) by which the wastewater from the treatment works is discharged or transported to the other treatment works (e.g., tank truck, pipe). NA If transport is by a party other than the applicant, provide: Transporter name: Mailing Address: Contact person: Title: Telephone number: For each treatment works that receives this discharge, provide the following: Name: Mailing Address: Contact person: Title: NA Telephone number: NA If known, provide the NPDES permit number of the treatment works that receives this discharge. Provide the average daily flow rate from the treatment works into the receiving facility. NA mgd Does the treatment works discharge or dispose of its wastewater in a manner not included in A.8.a through A.8.d above (e.g., underground percolation, well injection)? Yes No If yes, provide the following for each disposal method:

NA\_

continuous or \_\_\_\_ intermittent?

Description of method (including location and size of site(s) if applicable):

Annual daily volume disposed of by this method:

Is disposal through this method

FACILITY NAME AND PERMIT NUMBER:	Form Approved 1/14/99
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# **WASTEWATER DISCHARGES:**

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

	escription of Outfall.		
a.	Outfall number	001	_
b.	Location	Virginia Beach	23456
		(City or town, if applicable)	(Zip Code) VA
		(County) 36 degrees 43 ' 15 " (Latitude)	(State) 75 degrees 58 ' 30 " (Longitude)
C.	Distance from shore	(if applicable)	2 ft.
d.	Depth below surface	(if applicable)	~1 ft.
e.	Average daily flow ra	ate	0.0095 mgd
f.	Does this outfall have periodic discharge?	e either an intermittent or a	Yes No (go to A.9.g.)
	If yes, provide the fo	llowing information:	
	Number of times per	year discharge occurs:	
	Average duration of	each discharge:	**************************************
	Average flow per dis	charge:	mgd
	Months in which disc	charge occurs:	***************************************
g.	ls outfall equipped w	ith a diffuser?	Yes No
10. D	escription of Receivir	ng Waters.	
a.	Name of receiving w	ater Hells Point Creek	tributary of North Bay
b.	Name of watershed	(if known) <u>F</u>	Arbermale Sound (sub basin)
		onservation Service 14-digit water	shed code (if known): NA
	United States Soil Co	oncontainon oormoo ii aigii matoi	•
C.		gement/River Basin (if known):	Chowan Dismal Swamp
c.	Name of State Mana		Chowan Dismal Swamp
	Name of State Mana United States Geolog Critical low flow of re	ngement/River Basin (if known):	Chowan Dismal Swamp

FACILITY NAME AND P			N-12-12-12-12-12-12-12-12-12-12-12-12-12-				***************************************	ta film staddaminst natifa framma an 18 fad dar.			n Approved 1/14/99 3 Number 2040-0086
A.11. Description of Tre	atment.						1				
a. What levels of	reatment a	ıre provi	ded? C	heck all th	nat ap	oply.					
	mary			,	Secon						
Ad	vanced			c	Other.	Describe:	Surge tan	k, aeratio	n, cl	arification, disir	nfection, dechlorin
b. Indicate the foll	owing rem	oval rate	s (as a	pplicable)	):						
Design BOD <sub>s</sub> re	emoval <u>or</u> (	Design C	BOD	removal			85	per manu	ıfact	urer %	
Design SS removal								per manu			
Design P remo							NA %				
Design N remo							NA			<del></del> %	
Other NA	• • •						<u>NA</u> %				
***************************************						10 10 10 11 11					
c. What type of di				muent tro	m thi	s outrail? It disil	ntection varie	es by seaso	on, p	lease describe.	
Chlorination							***************************************				
If disinfection is	by chlorin	ation, is	dechlo	rination u	sed fo	or this outfall?					No
d. Does the treatr	nent plant i	nave pos	st aerat	ion?					_ Y€	es	No
Outfall number:	<u>001</u> ER			//AXIMUN	1 DAII	LY VALUE			AVEI	RAGE DAILY VAI	LUE
			-	/alue	T	Units	Val	ue		Units	Number of Samples
-11 (Adi-i			6.4								
pH (Minimum) pH (Maximum)			8.5	·····		s.u. s.u.					
Flow Rate			0.009	 5	М		abla			,	_
Temperature (Winter)			14		cel	sius	W	F	_	(A	N/A
Temperature (Summer)			27		cel	sius					
* For pH please rep	oort a minir	s santagaran	konesvojiskih k	imum dai M DAILY	14 (43 VALAS)						
POLLUTANT		In		IARGE		AVERAG	E DAILY DIS	CHARGE		ANALYTICAL METHOD	ML/MDL
		Co	nc.	Unit	S	Conc.	Units	Numbe Samp	A140.265		
CONVENTIONAL AND N	ONCONVE	NTION	AL COI	MPOUND	s.						
BIOCHEMICAL OXYGEN	BOD-5	3		MG/L		NA	NA	5		EPA5210-B	
DEMAND (Report one)	CBOD-5	NA		NA		NA	NA	NA		NA	NA
FECAL COLIFORM		NA		NA		NA	NA	NA		NA	NA
TOTAL SUSPENDED SOL	DS (TSS)	4		MG/L		NA	NA	5	40000	NA	NA
REFER TO THE	APPL	ICATI	ON (		VIE	D OF PAR W TO DET MUST CO	ERMINI		:H	OTHER PA	RTS OF FORM

		Y NAME AND PERMIT NUMBER: ove Resort VA 0062391	Form Approved 1/14/99 OMB Number 2040-0086
BA	SI	C APPLICATION INFORMATION	
PAR	TE	<ol> <li>ADDITIONAL APPLICATION INFORMATION FOR APPLICA EQUAL TO 0.1 MGD (100,000 gallons per day).</li> </ol>	NTS WITH A DESIGN FLOW GREATER THAN OR
All a	oplic	cants with a design flow rate $\geq$ 0.1 mgd must answer questions B.1 through	B.6. All others go to Part C (Certification).
B.1.		flow and Infiltration. Estimate the average number of gallons per day thatgpd iefly explain any steps underway or planned to minimize inflow and infiltration	As a second seco
B.2.	Th	ppographic Map. Attach to this application a topographic map of the area entire map must show the outline of the facility and the following information. ('e entire area.)  The area surrounding the treatment plant, including all unit processes.	
	b.	The major pipes or other structures through which wastewater enters the treated wastewater is discharged from the treatment plant. Include outfall	
	C.	Each well where wastewater from the treatment plant is injected undergro	und.
	d.	Wells, springs, other surface water bodies, and drinking water wells that a works, and 2) listed in public record or otherwise known to the applicant.	re: 1) within 1/4 mile of the property boundaries of the treatment
	e.	Any areas where the sewage sludge produced by the treatment works is	tored, treated, or disposed.
	f.	If the treatment works receives waste that is classified as hazardous unde truck, rail, or special pipe, show on the map where that hazardous waste disposed.	
	bac chl	cocess Flow Diagram or Schematic. Provide a diagram showing the procestup power sources or redundancy in the system. Also provide a water bala orination and dechlorination). The water balance must show daily average to a vates between treatment units. Include a brief narrative description of the	ince showing all treatment units, including disinfection (e.g.,
B.4.	Op	eration/Maintenance Performed by Contractor(s).	
		e any operational or maintenance aspects (related to wastewater treatment antractor?YesNo	and effluent quality) of the treatment works the responsibility of a
		es, list the name, address, telephone number, and status of each contractor ges if necessary).	and describe the contractor's responsibilities (attach additional
	Na	me:	
	Ма	iling Address:	**************************************
	Tel	ephone Number:	
		sponsibilities of Contractor:	
B.5.	Sc und trea	heduled Improvements and Schedules of Implementation. Provide info completed plans for improvements that will affect the wastewater treatment, atment works has several different implementation schedules or is planning if for each. (If none, go to question B.6.)	rmation on any uncompleted implementation schedule or effluent quality, or design capacity of the treatment works. If the
	a.	List the outfall number (assigned in question A.9) for each outfall that is contained in the contained in th	overed by this implementation schedule.
	b.	Indicate whether the planned improvements or implementation schedule aYesNo	are required by local, State, or Federal agencies.

						N	A		
	Y NAME AND PERM		Security and Control of the Control	According to an annual format is a few or a second		1	The second rest second second		oved 1/14/99 ber 2040-0086
Indian Co	ove Resort VA 00	162391	· · · · · · · · · · · · · · · · · · ·						701 2010 0
С	If the answer to B.5	5.b is "Yes," briefly	y describe, inclu	ıding new maximu	ım daily infl	low ra	ate (if applicable	e).	
d.	Provide dates impo applicable. For imp applicable. Indicate	provements plann	ned independent	tly of local, State,	es of comp or Federal	letior agen	n for the implem	nentation steps listed l lanned or actual com	below, as pletion dates, as
			Schedule	Act	tual Comple	ation			
	Implementation Sta	age	MM / DD /	YYYY MM	1 / DD / YY	¥Υ	$\chi_{\lambda_{\infty}}$		
	- Begin construction	n	//_		_//	-	(P)		
	<ul> <li>End construction</li> </ul>		//_		_//	ADM DESCRIPTION OF THE PERSON	<del>-</del>		
	- Begin discharge		//_						
	<ul> <li>Attain operationa</li> </ul>	l level	_/_/_			ultratara escara			
e.	Have appropriate p	permits/clearance	s concerning of	her Federal/State	requiremen	nts be	en obtained?	Yes	No
<b>.</b>	Describe briefly:					- And - Control	on obtained.		,,,,
***************************************						and the second		<del></del>	
tes ove me sta pol	ting required by the erflows in this section thods. In addition, thodard methods for a lutant scans and mutfall Number:	permitting author n. All information this data must cor analytes not addre ust be no more tha	rity <u>for each outf</u> a reported must I mply with QA/Q0 essed by 40 CFI an four and one	fall through which of the based on data C requirements of R Part 136. At a r-half years old.	effluent is o collected the 40 CFR Pa minimum, e	lischa nroug art 13 iffluer	arged. Do not i ih analysis cond 6 and other ap nt testing data r	ters. Provide the indic include information on ducted using 40 CFR propriate QA/QC requ must be based on at le	ombined sewer Part 136 Lirements for
P	OLLUTANT	MAXIMUI DISCH		AVERAGI	E DAILY D	SCH	ARGE		
		Conc.	Units	Conc.	Units		Number of Samples	ANALYTICAL METHOD	ML/MDL
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DISSOLV	ED OXYGEN					ersearce			
TOTAL K						ECM MICHIGAN			
NITROGE NITRATE	N (TKN) PLUS NITRITE					Supplication of the Control of the C			
OIL and G									
	ORUS (Total)			<b>_</b>	and the second				***************************************
SOLIDS (	ISSOLVED TDS)								
OTHER	<u> </u>	<b>†</b>							***************************************
			1	FND OF DA	DT D				
REFE	R TO THE A	PPLICATIO	N OVERV	END OF PA /IEW TO DE OU MUST C	TERM	A STATE OF STREET		THER PARTS	OF FORM

# Form Approved 1/14/99 **FACILITY NAME AND PERMIT NUMBER:** OMB Number 2040-0086 Indian Cove Resort VA 0062391 **BASIC APPLICATION INFORMATION** PART C. CERTIFICATION All applicants must complete the Certification Section. Refer to instructions to determine who is an officer for the purposes of this certification. All applicants must complete all applicable sections of Form 2A, as explained in the Application Overview. Indicate below which parts of Form 2A you have completed and are submitting. By signing this certification statement, applicants confirm that they have reviewed Form 2A and have completed all sections that apply to the facility for which this application is submitted Indicate which parts of Form 2A you have completed and are submitting: ▼ Basic Application Information packet Supplemental Application Information packet: NA Part D (Expanded Effluent Testing Data) NA Part E (Toxicity Testing: Biomonitoring Data) NA Part F (Industrial User Discharges and RCRA/CERCLA Wastes) NA Part G (Combined Sewer Systems) ALL APPLICANTS MUST COMPLETE THE FOLLOWING CERTIFICATION. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. James H. Jacobs, President Name and official title Jacobs Signature

Upon request of the permitting authority, you must submit any other information necessary to assess wastewater treatment practices at the treatment works or identify appropriate permitting requirements.

### SEND COMPLETED FORMS TO:

Telephone number

Date signed

757) 435-9746

								×				
FACILITY NAME AND PERI		t:					1/2	Form Approved 1/14/99 OMB Number 2040-008				
Indian Cove Resort VA 00	62391											
SUPPLEMENTAL	APPLIC/	ATIOI	V INF	ORM/	<u> 1017</u>	ı		<u> </u>				
PART D. EXPANDED EI	G DATA				- 4							
Refer to the directions on t	he cover pac	e to de	termine	whethe	r this se	ction ap	plies to	the trea	atment work	(S.		
requirements of 40 CFR Part Indicate in the blank rows pro must be based on at least the Outfall number:	ovided below a ree pollutant s	any data scans ar	a you ma nd must l	y have o be no mo	on polluta ore than	ints not i four and	spe¢ific one-ha	ally listed If years o	t in this form.	At a minimum, effl		
POLLUTANT	MAXIMUM DAILY DISCHARGE				A'	VERAGI	E DAILY	' DISCH/	ARGE			
	Conc.	Units	~	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL	
METALS (TOTAL RECOVERAB	LE), CYANIDE,	PHENO	LS, AND	HARDNE	SS.	•						
ANTIMONY							Macauman (Co.					
	1	1	i	ı	1		1 9	1 1		1		
ARSENIC												

FACILITY NAME AND PERMIT NUMBER:	
Indian Cove Resort VA 0062391	

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Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:									the United S	States.)	
POLLUTANT	٨		IM DAIL` HARGE	Y	A\	/ERAGE	EDAILY	DISCH	ARGE		
	Conc.		Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.	r	·	<b></b>	r	r	r		14	X		
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ACRYLONITRILE								market sections of the section of th			
BENZENE								THE CONTRACTOR OF THE CONTRACT		-	
BROMOFORM											
CARBON TETRACHLORIDE											
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METHYL BROMIDE								-			
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1,1,2,2-TETRACHLORO-ETHANE											
TETRACHLORO-ETHYLENE								***************************************			
TOLUENE								ON THE PARTY OF TH			

CILITY NAME AND PERMIT NUMBER:

Indian Cove Resort VA 0062391

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Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:	_ (Comp	ete onc	e for eac	h outfall	discharg	ing efflu	uent to wa	ers of	the United S	States.)	
POLLUTANT	٨		IM DAIL'	Y	A	/ERAGE	DAILY I	DISCH	ARGE		
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									Samples		
1,1,1-TRICHLOROETHANE								19	<i>Y</i>		
1,1,2-TRICHLOROETHANE											
TRICHLORETHYLENE								wywardost for England			
VINYL CHLORIDE											
Use this space (or a separate sheet) to	provide in	formatio	n on other	volatile c	organic cor	npounds	requested	by the	permit writer.		
								Opening			
ACID-EXTRACTABLE COMPOUNDS	l	L		L	I	1		Old Community of the Co			
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL								C SANCO CONTRACTOR			
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL								Section of the sectio			
4,6-DINITRO-O-CRESOL								A CONTRACTOR OF THE CONTRACTOR			
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2-NITROPHENOL											
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PENTACHLOROPHENOL								and the Company of th			
PHENOL								7,000			
2,4,6-TRICHLOROPHENOL								The Later of the L			
Use this space (or a separate sheet) to	provide ir	formatio	n on othe	r acid-ext	ractable co	mpound	s requeste	d by the	permit writer.		<u> </u>
								(America)			
BASE-NEUTRAL COMPOUNDS.	L	1	L	<u> </u>	<u> </u>	I	I	Name of Contract o			
ACENAPHTHENE											
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BENZIDINE								A LALIN CONTRACTOR CON			
BENZO(A)ANTHRACENE										AND	
BENZO(A)PYRENE								water starting recovery			

Indian Cove Resort VA 0062391



Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:POLLUTANT			e for eac							the United S	States.)	
CLEUTANT	DISCHARGE Conc. Units Mass Units			AVERAGE DAILY DISCHARGE  Conc. Units Mass Units Number					ANALYTICAL	ML/ MDL		
	Ouric.	Utilis	Wass	Unite	Conc.	Oins	ivia		Unite	of Samples	METHOD	WIEJ WIDE
3,4 BENZO-FLUORANTHENE							- Control Control			,		
BENZO(GHI)PERYLENE							d) in the second		Y			
BENZO(K)FLUORANTHENE												
BIS (2-CHLOROETHOXY) METHANE							eneralista usoti sakraš minnigoso					
BIS (2-CHLOROETHYL)-ETHER							o control production using					
BIS (2-CHLOROISO-PROPYL) ETHER							ofer(e)belong nouns system					
BIS (2-ETHYLHEXYL) PHTHALATE							olicological (prost cates					
4-BROMOPHENYL PHENYL ETHER							No. of the last					
BUTYL BENZYL PHTHALATE												
2-CHLORONAPHTHALENE												
4-CHLORPHENYL PHENYL ETHER							and the state of t					
CHRYSENE							- THE RECEIPT OF THE PERSON OF					
DI-N-BUTYL PHTHALATE							ACENTROS LIBERRAS STRO					
DI-N-OCTYL PHTHALATE							NO CONTRACTOR OF THE PARTY OF T					
DIBENZO(A,H) ANTHRACENE												
1,2-DICHLOROBENZENE												
1,3-DICHLOROBENZENE							STORE SHARE					
1,4-DICHLOROBENZENE							acces processes (1)					
3,3-DICHLOROBENZIDINE												
DIETHYL PHTHALATE												
DIMETHYL PHTHALATE												
2,4-DINITROTOLUENE												
2,6-DINITROTOLUENE												
1,2-DIPHENYLHYDRAZINE										***************************************		

FACILITY NAME AND PERMIT	NUMBER	· serverite et e l'emerte					Ä,			Form Approved 1/14/99 OMB Number 2040-0086		
ndian Cove Resort VA 00623	391											
Outfall number:	(Comp	lete ond	e for eac	h outfall					the United S	States.)		
POLLUTANT	) N		IM DAIL` HARGE	1	A\	ÆRAGE	EDAILY	DISCHA	ARGE			
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL	
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N-NITROSODI-PHENYLAMINE								ONTRODUCTIONS				
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1,2,4-TRICHLOROBENZENE								The same of the sa				
Use this space (or a separate sheet)	to provide in	formatio	n on othe	base-ne	utral comp	ounds re	quested l	y the per	rmit writer.			

END OF PART D.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE

FACILITY NAME AND PERMIT NUMBER	₹:		NR	Form Approved 1/14/99 OMB Number 2040-0086
SUPPLEMENTAL APPLICA	ATION INFORMATION			
PART E. TOXICITY TESTING D	ATA		Per l	
two species), or the results from results show no appreciable to not include information on commanalysis conducted using 40 C and other appropriate QA/QC.  In addition, submit the results test conducted during the past of a toxicity reduction evaluation.  If you have already submitted requested in question E.4 for present the submitted of the submitted of the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in question E.4 for present in the submitted requested in the submitted	with a design flow rate greater than FR Part 403); or 3) POTWs required ust include quarterly testing for a 12 m four tests performed at least annuxicity, and testing for acute and/or chibined sewer overflows in this section FR Part 136 methods. In addition, trequirements for standard methods of any other whole effluent toxicity te four and one-half years revealed to on, if one was conducted.  any of the information requested in foreviously submitted information. If he available that contain all of the information all of t	or equal to 1.0 by the permitting month period vally in the four fronic toxicity, n. All information data must of for analytes not sists from the paxicity, provide a part E, you nee EPA methods wormation reque	mgd; 2) POTWs with a g authority to submit d within the past 1 year us and one-half years prior reported must be ba omply with QA/QC requaddressed by 40 CFR st four and one-half years information on the c d not submit it again. Fivere not used, report the ted below, they may be	a pretreatment program (or those ata for these parameters.  Sing multiple species (minimum of rothe application, provided the of receiving water dilution. Do sed on data collected through uirements of 40 CFR Part 136.  Part 136.  Bars. If a whole effluent toxicity ause of the toxicity or any results attempt the provide the information or reasons for using alternate a submitted in place of Part E.
E.1. Required Tests.			**************************************	
Indicate the number of whole effluenchronicacute E.2. Individual Test Data. Complete the	· following chart <u>for each whole efflu</u>	ent toxicity test	conducted in the last fo	
column per test (where each species	constitutes a test). Copy this page  Test number:	Test number		Test number:
a. Test information.				
Test species & test method number				
Age at initiation of test				
Outfall number			000 000 000 000 000 000 000 000 000 00	
Dates sample collected			ATTEGOD BEING SCHOOL	
Date test started			SANTACACATA	
Duration				
b. Give toxicity test methods follows	ed.		ACCESS AND	
Manual title			Service Control of the Control of th	
Edition number and year of publication				
Page number(s)				
c. Give the sample collection metho	od(s) used. For multiple grab sample	es, indicate the	number of grab sample	s used.
24-Hour composite			Black-State Co.	
Grab				
d. Indicate where the sample was to	aken in relation to disinfection. (Che	ck all that apply	for each)	
Before disinfection			TO COSTO COS	
After disinfection			A CONTRACTOR OF THE CONTRACTOR	
After dechlorination				

FACILITY NAME AND PERMIT NUMBER	·•		14 <sub>b</sub>	Form Approved 1/14/99
Indian Cove Resort VA 0062391	S S STATESTOWN CHAIN AND AND STATESTOWN OF AN AND AN AND AN AND AN AND AN AND AN AND AND			OMB Number 2040-0086
	Test number:	Test nun	nber:	Test number:
e. Describe the point in the treatmen	nt process at which the sample was c	ollected.	100%	
Sample was collected:	× 1		TV I	
f. For each test, include whether the	test was intended to assess chronic	toxicity, acute	toxicity, or both.	
Chronic toxicity			198 C	
Acute toxicity			er en	
g. Provide the type of test performed	i.		**************************************	
Static				
Static-renewal				
Flow-through				
h. Source of dilution water. If labora	tory water, specify type; if receiving v	water, specify s	spurce.	
Laboratory water				
Receiving water			O NORMAN CONTRACTOR CO	
i. Type of dilution water. It salt wate	r, specify "natural" or type of artificial	sea salts or br	ne used.	
Fresh water			Action and the second	
Salt water				
j. Give the percentage effluent used	for all concentrations in the test serie	es.		
		-		
k. Parameters measured during the	test. (State whether parameter meet	s test method	specifications)	
pH				
Salinity		AD ANY METER AND A		
Temperature		William Managaran		
Ammonia		- Andrews - Andr		
Dissolved oxygen		boson and a second		
I. Test Results.		action of a page		
Acute:		Control		
Percent survival in 100% effluent	%	Periodical Parameters of the Control	%	%
LC <sub>50</sub>		+ 400 Sylves of the Color Sylves		
95% C.I.	%	onto on the age of the second	%	%
Control percent survival	%	or and the second second	%	%
Other (describe)		**************************************		

% % % %
%
%
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ring test information, or information regarding the as submitted to the permitting authority and a
/HICH OTHER PARTS OF FORM
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V



Indian Cove Resort VA 0062391	OMB Number 2040-0086
SUPPLEMENTAL APPLICATION INFORMATION	The State of the S
PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA	
All treatment works receiving discharges from significant industrial users or which complete Part F.	eceive RCRA, CERCLA, or other remedial wastes must
GENERAL INFORMATION:	
<b>F.1. Pretreatment Program.</b> Does the treatment works have, or is it subject to, an approYesNo	oved pretreatment program?
F.2. Number of Significant Industrial Users (SIUs) and Categorical Industrial Users of industrial users that discharge to the treatment works.	(CIUs). Provide the number of each of the following types
a. Number of non-categorical SIUs.	Toronto and the state of the st
b. Number of CIUs.	Paradillomande
SIGNIFICANT INDUSTRIAL USER INFORMATION:	
Supply the following information for each SIU. If more than one SIU discharges to t and provide the information requested for each SIU.	ne treatment works, copy questions F.3 through F.8
<b>F.3. Significant Industrial User Information.</b> Provide the name and address of each S pages as necessary.	U discharging to the treatment works. Submit additional
Name:	
Mailing Address:	
F.4. Industrial Processes. Describe all of the industrial processes that affect or contrib	ute to the SIU's discharge.
F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes discharge.	and raw materials that affect or contribute to the SIU's
Principal product(s):	
Raw material(s):	
F.6. Flow Rate.	ACCOUNT PARTY AND ACCOUNT PART
Process wastewater flow rate. Indicate the average daily volume of process was per day (gpd) and whether the discharge is continuous or intermittent.	stewater discharged into the collection system in gallons
gpd (continuous orintermittent)	
<ul> <li>Non-process wastewater flow rate. Indicate the average daily volume of non-process system in gallons per day (gpd) and whether the discharge is continuous or interest.</li> </ul>	
gpd (continuous orintermittent)	
F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following:	
a. Local limitsYesNo	
b. Categorical pretreatment standardsYesNo	
If subject to categorical pretreatment standards, which category and subcategory?	

FACILITY NAME AND PERMIT NUMBER:		NA	Form Approved 1/14/99
Indian Cove Resort VA 0062391			OMB Number 2040-0086
F.8. Problems at the Treatment Works Attributed to Waste Discharged by upsets, interference) at the treatment works in the past three years?	the SIU. Has the	SIU caused or	contributed to any problems (e.g.,
YesNo If yes, describe each episode.		V	
			,
RCRA HAZARDOUS WASTE RECEIVED BY TRUCK, RAIL, OR DED	ICATED PIPEL	LINE:	
F.9. RCRA Waste. Does the treatment works receive or has it in the past three pipe?YesNo (go to F.12.)	years received I	RCRA hazardous	s waste by truck, rail, or dedicated
F.10. Waste Transport. Method by which RCRA waste is received (check all the	nat apply):		
TruckRailDedicated Pipe		e)riilia mizograeseo	
		SECONDARY SECOND	
F.11. Waste Description. Give EPA hazardous waste number and amount (vo EPA Hazardous Waste Number Amount	lume or mass, sp	ecify units). <u>Units</u>	
LI A Hazardous vyaste Number Amount		<u>OTHIS</u>	
			•
			•
CERCLA (SUPERFUND) WASTEWATER, RCRA REMEDIATION/CO ACTION WASTEWATER, AND OTHER REMEDIAL ACTIVITY WAST		100 market	
F.12. Remediation Waste. Does the treatment works currently (or has it been	notified that it will	receive waste t	from remedial activities?
Yes (complete F.13 through F.15.)No		omega DOMO	
Provide a list of sites and the requested information (F.13 - F.15.) for each	current and futu	re site.	
F42 Wests Origin Describe the site and have of facility at which the CEDOLA	(DCDA) ar athan a		
F.13. Waste Origin. Describe the site and type of facility at which the CERCLA in the next five years).	KCKAVOF OLNEF F	emediai waste o	riginates (or is expected to originate
water 1 and			
		<u> </u>	
<b>F.14. Pollutants.</b> List the hazardous constituents that are received (or are expeknown. (Attach additional sheets if necessary).	cted to be receiv	ed). Include dat	a on volume and concentration, if
	<del></del>		
<del></del>		en constant	
F.15. Waste Treatment.		THE STATE OF THE S	
a. Is this waste treated (or will it be treated) prior to entering the treatmer	t works?		
YesNo			
If yes, describe the treatment (provide information about the removal e	fficiency):		
b. Is the discharge (or will the discharge be) continuous or intermittent?			
	describe dischar	ae schedule.	
		_	
	S==		
END OF PAI REFER TO THE APPLICATION OVERVIEW TO DE			HED DARTS OF FORM
2A YOU MUST C			IILK FAKTO OF FORW

		Y NAME AND PERMIT N		**************************************	Hy	Form Approved 1/14/99 OMB Number 2040-0086
SU	PP	LEMENTAL AP	PLICATION INFORMATION		•	
PAI	<b>RT</b> (	G. COMBINED SEV	WER SYSTEMS		Dog	
If the	e tre	atment works has a co	mbined sewer system, complete Part G.			
G.1.	Sys	stem Map. Provide a ma	ap indicating the following: (may be included wi	th Basic Appli	cation Information)	
				acceptance of the control of the con		
		All CSO discharge poin		eccaceae agains	P 1 10 1 1 1 1 1	
	b.	Sensitive use areas pot outstanding natural reso	entially affected by CSOs (e.g., beaches, drink ource waters).	ing water sup	plies, snellītsn beds, s	ensitive aquatic ecosystems, and
	C.	Waters that support three	eatened and endangered species potentially at	fected by CS	Os.	
G.2.		stem Diagram. Provide it includes the following in	a diagram, either in the map provided in G.1. onformation:	r on a separa	te drawing, of the com	bined sewer collection system
	a.	Locations of major sew	er trunk lines, both combined and separate sar	itary.		
	b.	Locations of points whe	ere separate sanitary sewers feed into the com	oined sewer s	ystem.	
	C.	Locations of in-line and	off-line storage structures.	PARTICION DE LA COMPANION DE L		
	d.	Locations of flow-regula	ating devices.	99,000		
	e.	Locations of pump stati	ons.	And other birectards		
cso	0 0	JTFALLS:				
Con	nplei	e questions G.3 throug	h G.6 once <u>for each CSO discharge point</u> .			
G.3.	Des	scription of Outfall.		cheerviers		
		0.45=11		ijerpeciinoosi.		
	a.	Outfall number				
	b.	Location		and the same of th	(7:- 0-4-)	-
			(City or town, if applicable)	e de la companya de l	(Zip Code)	
			(County)		(State)	-
					, ,	
			(Latitude)		(Longitude)	-
	C.	Distance from shore (if				
	О.		applicable)		ft.	
	d.	Depth below surface (if		DOCKARACE MATERIAL PROPERTY AND ADMINISTRATION OF STREET, AND ADMI	ft. ft.	
		Depth below surface (if		D?		
	d.	Depth below surface (if	applicable)	acceptable and a second and a		
	d.	Depth below surface (if Which of the following w	f applicable) were monitored during the last year for this CS	acceptable and a second and a	ft.	
	d.	Depth below surface (if Which of the following vRainfallCSO flow volume	applicable) were monitored during the last year for this CSCSO pollutant concentrations	acceptable and a second and a	ft.	
G.4.	d. e. f.	Depth below surface (if Which of the following vRainfallCSO flow volume	applicable)  were monitored during the last year for this CS CSO pollutant concentrations Receiving water quality	acceptable and a second and a	ft.	
G.4.	d. e. f.	Depth below surface (if Which of the following was a control o	applicable) were monitored during the last year for this CSI CSO pollutant concentrations Receiving water quality  s were monitored during the last year?	acceptable and a second and a	ft.	
G.4.	d. e. f.	Depth below surface (if Which of the following was also as a content of the following was a	applicable) were monitored during the last year for this CS CSO pollutant concentrations Receiving water quality as were monitored during the last year?  O events in the last year.	acceptable and a second and a	ft.	
G.4.	d. e. f.	Depth below surface (if Which of the following was also as a content of the following was a	applicable) were monitored during the last year for this CSI CSO pollutant concentrations Receiving water quality as were monitored during the last year?  O events in the last year. actual or approx.)	acceptable and a second and a	ft.	

FACILI	ΙT	Y NAME AND PERMIT NUMBER:	Form Approved 1/14/99 OMB Number 2040-0086
ndian (	Cc	ove Resort VA 0062391	Cine Names 2010 and
С	:.	Give the average volume per CSO event.	
		million gallons ( actual or approx.)	×
d	i.	Give the minimum rainfall that caused a CSO event in the last year.	AC.
		inches of rainfall	
G.5. D	es	cription of Receiving Waters.	
а	3.	Name of receiving water:	
b	).	Name of watershed/river/stream system:	
		United States Soil Conservation Service 14-digit watershed code (if known):	
C	3.	Name of State Management/River Basin:	
		United States Geological Survey 8-digit hydrologic cataloging unit code (if	nown):
G.6. C	sc	Operations.	
F	oer	scribe any known water quality impacts on the receiving water caused by the manent or intermittent shell fish bed closings, fish kills, fish advisories, other ality standard).	s CSO (e.g., permanent or intermittent beach closings, recreational loss, or violation of any applicable State water
		END OF PART	6
DEE		R TO THE APPLICATION OVERVIEW TO DETER	

# Indian Cove Resort VA 0062391

**VPDES Permit Application Addendum** 

RECEIVED - DEC

UCT-0-5-2012

1. Entity to whom the permit is to be issued: Indian Cove Resort Association, Inc. Who will be legally responsible for the wastewater treatment facilities and compliance with the permit? not be the facility or property owner. 2. Is this facility located within city or town boundaries? Yes 🗹 No 🗌 3. Provide the tax map parcel number for the land where the discharge is located. VB12-020 NW 4. For the facility to be covered by this permit, how many acres will be disturbed during the next five years due to new construction activities? None 5. What is the design average effluent flow of this facility? 0.038 **MGD** For industrial facilities, provide the max. 30-day average production level, include units: NA In addition to the design flow or production level, should the permit be written with limits for any other discharge flow tiers or production levels? Yes No If "Yes", please identify the other flow tiers (in MGD) or production levels: Please consider the following questions for both the flow tiers and the production levels (if applicable): Do you plan to expand operations during the next five years? Is your facility's design flow considerably greater than your current flow? 6. Nature of operations generating wastewater: Private Resort Campground w/321 sites w/sewer hook-ups & five bathhouses for members and their guests. 100 % of flow from domestic connections/sources Number of private residences to be served by the treatment works: 0 0 % of flow from non-domestic connections/sources Continuous 7. Mode of discharge: Intermittent Seasonal Describe frequency and duration of intermittent or seasonal discharges: 8. Identify the characteristics of the receiving stream at the point just above the facility's discharge point: Permanent stream, never dry Intermittent stream, usually flowing, sometimes dry Ephemeral stream, wet-weather flow, often dry Effluent-dependent stream, usually or always dry without effluent flow Lake or pond at or below the discharge point Other: 9. Approval Date(s): **O & M Manual** 2008 Sludge/Solids Management Plan 2008

Have there been any changes in your operations or procedures since the above approval dates? Yes 🗹 No 🗌

(Attached)
Sludge | Solids Management
Plan

# **SLUDGE REMOVAL**

With a sludge holding tank capacity of 3,420 gallons, the holding tank has a capacity of 152 days. Therefore, the sludge is to be dumped from the tank two times a year. Visual inspection by the operator will determine when the pumping must be accomplished. The Health Department and the State Water Control Board will note the exact day of the sludge pumping in plate records for examination, if desired.

# **SLUDGE HAULING**

A reputable septic tank service company to be determined at the time of pumping will accomplish sludge pumping and hauling. Companies that will be considered based on availability today are:

C.S. Hines, Inc. Pern

Permit Number: 2

RFID Number: 504 WTCC Number: 457

It is explicitly understood that Indian Cove Resort Association, Inc. will have the final responsibility to ensure the sludge is disposed of correctly.

The hauling contractor will haul the sludge in a non-spill, watertight tank mounted on a track normally used for such action. They will haul it to HRSD located at 645 Firefall Drive, Virginia Beach, VA 23454.

# TRANSPORTATION ROUTE & TIMES

Turn left onto Sandbridge Road, turn right onto General Booth Blvd., turn right onto Dan Neck Road, turn right onto Bold Ruler, and turn left on Firefall Drive. HRSD is located at 645 Firefall Drive, Virginia Beach, VA 23454.

Hours of operation are Monday through Friday, 8:00 am to 5:00 pm.

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Replace current Sludge. Removal in Sludge/Solids Management Plan. 2008 Pell

# DEPARTMENT OF PROFESSIONAL AND OCCUPATIONAL REGULATION COMMONWEALTH OF VIRGINIA

EXPIRES ON 02-28-2014

9960 Mayland Dr., Suite 400, Richmond, VA 23233 Telephone: (804) 367-8500

1965000517

BOARD FOR WATERWORKS AND WASTEWATER WORKS OPERATORS
AND ONSITE SEWAGE SYSTEM PROFESSIONALS
WASTEWATER WORKS OPERATOR LICENSE
CLASS 1

GEORGE DONALD CAGLE JR 1713 HEAD OF RIVER RD CHESAPEAKE, VA 23322



ALTERATION OF THIS DOCUMENT, USE AFTER EXPIRATION, OR USE BY PERSONS OR FIRMS OTHER THAN THOSE NAMED MAY RESULT IN ORMINAL PROSECUTION UNDER THE CODE OF URGAIN.

(SEE REVERSE SIDE FOR NAME AND/OR ADDRESS CHANGE)

# PDES SEWAGE SLUDGE PERMIT APPLICATION FORM

# SCREENING INFORMATION

This application is divided into sections. Sections A pertain to all applicants. The applicability of Sections B. e and D depend on your facility's sewage sludge use or disposal practices. The information provided on this page will help you determine which sections to fill out.

- 1. All applicants must complete Section A (General Information).
- Will this facility generate sewage sludge? Yes \_No 2.

Will this facility derive a material from sewage sludge? \_Yes \_No

If you answered Yes to either, complete Section B (Generation Of Sewage Sludge Or Preparation Of A Material Derived From Sewage Sludge).

Will this facility apply sewage sludge to the land? \_Yes \_No 3.

Will sewage sludge from this facility be applied to the land? Yes No

If you answered No to both questions above, skip Section C.

If you answered Yes to either, answer the following three questions:

Will the sewage sludge from this facility meet the ceiling concentrations, pollutant concentrations, Class A pathogen reduction requirements and one of the vector attraction reduction requirements 1-8, as identified in the instructions?

- Will sewage sludge from this facility be placed in a bag or other container for sale or give-away for application to the land? \_Yes \_No
- Will sewage sludge from this facility be sent to another facility for treatment or blending? \_Yes \_No

If you answered No to all three, complete Section C (Land Application Of Bulk Sewage Sludge).

If you answered Yes to a, b or c, skip Section C.

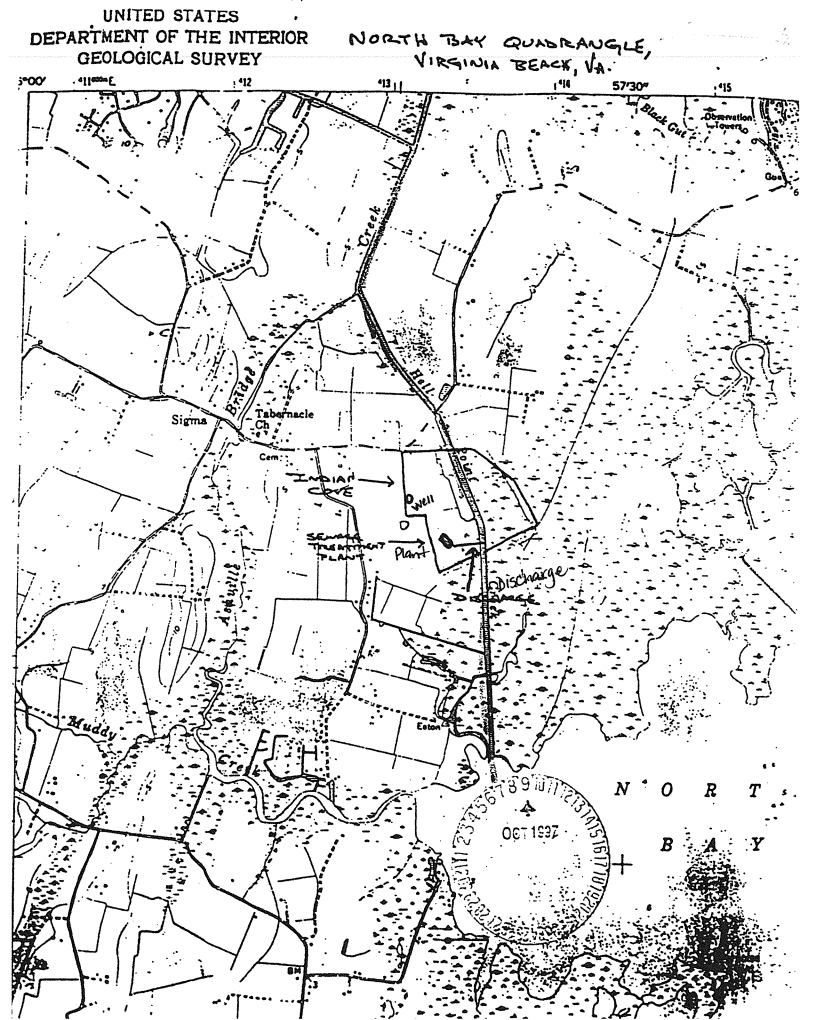
Do you own or operate a surface disposal site? Yes No 4.

If Yes, complete Section D (Surface Disposal).

All applicants must complete this section.

1.		ty Information. Facility name: Indian Cove Resort					
	a.	Contact person: Robin E. Helfant					
	b.	Title Conservations of the conservation of the					
		Title: General Manager					
	0	Phone: (757 672-8895					
	c.	Mailing address: 1053 Sandbridge Road Street or P.O. Box:					
		Street or P.O. Box: City or Town: Virginia Beach State: VA Zip: 23456					
	d.	Facility location: Same OS Above					
	u.	Facility location: Street or Route #:  Same 93 Above					
		County:					
	e.	City or Town: State: Zip: Is this facility a Class I sludge management facility?YesNo					
	f.	Facility design flow rate: 0.038 mgd					
	g.	Total population served: 1200 (Varies)					
	h.	Indicate the type of facility:					
		Publicly owned treatment works (POTW)					
		✓ Privately owned treatment works					
		Federally owned treatment works					
		Blending or treatment operation					
		Surface disposal site					
		Other (describe):					
2.	Appli	cant Information. If the applicant is different from the above, provide the following:					
	a.	Applicant name: Indian Cove Resort Association, Inc. Mailing address: 1053 Sandbridge Road					
	b.	Mailing address: 1053 Sandbridge Road					
		STEPLOFP LL BOY.					
		City or Town: Virginia Beach State: VA Zip: 23456					
	c.	Contact person: James H. Jacobs					
		Title: President					
		Phone: (757) 435-9746					
	d.	Is the applicant the owner or operator (or both) of this facility?					
	e.	Should correspondence regarding this permit be directed to the facility or the applicant? (Check one)					
		facility applicant					
3.	Permit Information.						
	a.	Facility's VPDES permit number (if applicable): VA 0062391					
	b.	List on this form or an attachment, all other federal, state or local permits or construction approvals received or					
		applied for that regulate this facility's sewage sludge management practices:					
		Permit Number: Type of Permit:					
		NA					
		NA					
4	T., J	Country Description to the form of the country of t					
4.		n Country. Does any generation, treatment, storage, application to land or disposal of sewage sludge from this					

	hic Map.		nap or maps (	or other appropria	ite maps if a	MIT NUMBER: VA OOL topographic map is unavail all property boundaries of t	
facility:							
a. I	Location o stored, tre	of all sewage sludge man	agement faci	lities, including lo	cations wher	re sewage sludge is general	
b. Location of all wells, springs, and other surface water bodies listed in public records or otherwise known to the applicant within 1/4 mile of the property boundaries. Attachment B							
be employ sewage sl	yed during ludge, the	g the term of the permit i	including all paids and solid	processes used for s leaving each uni	collecting, d	ewage sludge processes the lewatering, storing, or treat thods used for pathogen	
generation	n, treatme	ation. Are any operation ont, use or disposal the refollowing for each contract.	esponsibility	of a contractor?	YesNo	ated to sewage sludge	
Mailing a	address:	1828 MT. Ples	asant K	oad			
Street or I	P.O. Box:	163 1628 MT. Plea 12-700/ 11 State of Local Permit	State	VA 7in 23	? <b>#</b> 22		
Phone: (7	15)7 48	2-7001	State.	21p. a 3		. 1#.	
Contracto	or's Federa	l, State or Local Permit 1	Number(s) ap	plicable to this fac	cility's sewag	e sludge: Permit	
Contractor's Federal, State or Local Permit Number(s) applicable to this facility's sewage sludge: Permit #4  WTCC # 457  If the contractor is responsible for the use and/or disposal of the sewage sludge, provide a description of the service is							
If the con	tractor is		and/or dispos	al of the sewage s	ludge, provi	de a description of the serv	
If the con be provid	tractor is led to the	responsible for the use a applicant and the respec	and/or dispos tive obligation	al of the sewage s ons of the applicar	ludge, provi- nt and the cor	de a description of the serv ntractor(s).	
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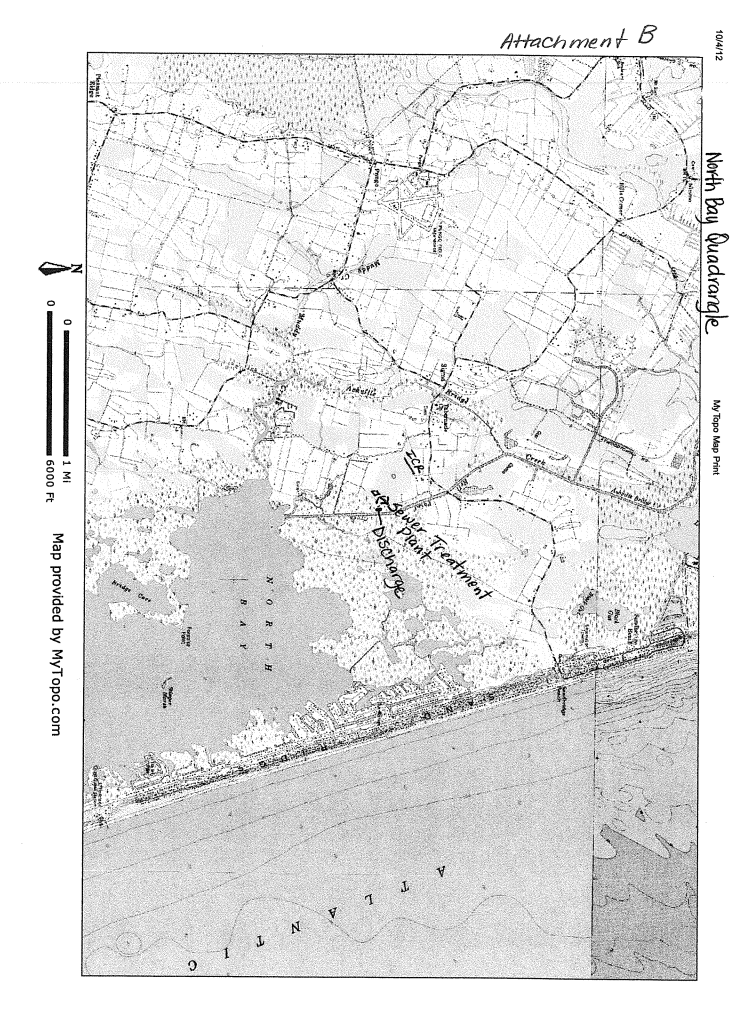


FIGURE 1. EXTENDED AERATION FLOW DIAGRAM

Attachment C

### FACILITY NAME: Indian Cove Resort

VPDES PERMIT NUMBER: VA 0062391

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name and official title James H. Jacobs, President

Signature Date Signed

Telephone number (757) 435-9746

Upon request of the department, you must submit any other information necessary to assess sewage sludge use or disposal practices at your facility or identify appropriate permitting requirements.

FACILITY NAME: Indian Cove Resort

### VPDES PERMIT NUMBER: VA 0062391 SECTION B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DEPUYER PROVIDE PROVIDER OF A MATERIAL DEPUYER OF A MATERIAL DEP OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

Complete this section if your facility generates sewage sludge or derives a material from sewage sludge

1.	Total	nt Generated On Site. dry metric tons per 365-day period generated at your facility: 1.1 dry metric tons
2.	dispos	nt Received from Off Site. If your facility receives sewage sludge from another facility for treatment, use or sal, provide the following information for each facility from which sewage sludge is received. If you receive seludge from more than one facility, attach additional pages as necessary.  Facility name:  Contact Person:  Title:  Phone ( )  Mailing address:
	d.	Street or P.O. Box: City or Town: State: Zip: Facility Address: (not P.O. Box)
	e. f.	Total dry metric tons per 365-day period ecceived from this facility: dry metric tons Describe, on this form or on another sheet of paper, any treatment processes known to occur at the off-site facility, including blending activities and treatment to reduce pathogens or vector attraction characteristics:
3.		nent Provided at Your Facility.  Which class of nathogen reduction is achieved for the savege sludge at your facility?
	a. b.	Which class of pathogen reduction is achieved for the sewage sludge at your facility? Class AClass BNeither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce pathogens in sewage sludge:
	c.	Which vector attraction reduction option is met for the sewage sludge at your facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None or unknown  Describe, on this form or another sheet of paper, any treatment processes used at your facility to reduce vector attraction properties of sewage sludge:
	e.	Describe, on this form or another sheet of paper, any other sewage sludge treatment activities, including blending, not identified in a - d above:
		NA
4.	of Ve	ration of Sewage Sludge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements and One ctor Attraction Reduction Options 1-8 (EQ Sludge).
	a.	vage sludge from your facility does not meet all of these criteria, skip Question 4.)  Total dry metric tons per 365-day period of sewage sludge subject to this section that is applied to the land:  dry metric tons
	b.	Is sewage sludge subject to this section placed in bags or other containers for sale or give-away?  _Yes _No
5.	(Comp	r Give-Away in a Bag or Other Container for Application to the Land.  olete this question if you place sewage sludge in a pag or other container for sale or give-away prior to land ation. Skip this question if sewage sludge is covered in Question 4.)  Total dry metric tons per 365-day period of sewage sludge placed in a bag or other container at your facility

FACIL	JTY NAN	ME: <u>Indian Cove Pesor</u> VPDES PERMIT NUMBER: <u>VA006239</u> for sale or give-away for application to the land: <u>VA</u> dry metric tons
	b.	Attach, with this application, a copy of all labels or notices that accompany the sewage sludge being sold or given away in a bag or other container for application to the land.
6.	(Comp This q question	ent Off Site for Treatment or Blending.  lete this question if sewage sludge from your facility is sent to another facility that provides treatment or blending. uestion does not apply to sewage sludge sent directly to a land application or surface disposal site. Skip this on if the sewage sludge is covered in Questions 4 or 5. If you send sewage sludge to more than one facility, attach onal sheets as necessary.)
	a.	Receiving facility name: HRSD Pretreatment Pollution
	b.	Facility contact: Title: P3 manager Phone: (757 460-7048 (757) 449-268) (cell)
	c.	Mailing address: Street or P.O. Box: <b>Po. Box 5902</b>
	d.	City or Town: <u>Vivainia Beach</u> State: <u>VA</u> Zip: 23456  Total dry metric tons per 365-day period of sewage sludge provided to receiving facility: <u>1.1</u> dry metric tons
	e.	List, on this form or an attachment, the receiving facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the receiving facility's sewage sludge use or disposal practices:  Permit Number:  334-54-03  Sewage Handling
		234 - SH - OI
	f.	Does the receiving facility provide additional treatment to reduce pathogens in sewage sludge from your facility? YesNo
		Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility? Class AClass BNeither or unknown  Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce pathogens in sewage sludge:
	g,	Does the receiving facility provide additional treatment to reduce vector attraction characteristics of the sewage sludge?YesNo Which vector attraction reduction option is met for the sewage sludge at the receiving facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None unknown Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce vector attraction properties of sewage sludge:
	h.	Does the receiving facility provide any additional treatment or blending not identified in f or g above?  Yes No If yes, describe, on this form or another sheet of paper, the treatment processes not identified in f or g above:
	i.	If you answered yes to f., g or h above, attach a copy of any information you provide to the receiving facility to comply with the "notice and necessary information" requirement of 9 VAC 25-31-530.G.
	j	Does the receiving facility place sewage sludge from your facility in a bag or other container for sale or give-away for application to the land?YesNo
	k.	If yes, provide a copy of all labels or notices that accompany the product being sold or given away. Will the sewage sludge be transported to the receiving facility in a truck-mounted watertight tank normally used for such purposes? Yes No. If no, provide description and specification on the vehicle used to transport the sewage sludge to the receiving facility.  Show the haul route(s) on a location map or briefly describe the haul route below and indicate the days of the

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VPDES PERMIT NUMBER: VA 006239/

week and the times of the day sewage sludge will be transported.

monday - Friday
8:00 Am - 5:00 pm

7.	Land	Application of Bulk Sewage Sludge.
		plete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered in
		ions 4, 5 or 6; complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.)
	a.	Total dry metric tons per 365-day period of sewage sludge applied to all land application sites:dry metric tons
	b.	Do you identify all land application sites in Section C of this application?YesNo
		If no, submit a copy of the Land Application Plan (LAR) with this application (LAP should be prepared in accordance with the instructions).
	c.	Are any land application sites located in States other than Virginia?YesNo
		If yes, describe, on this form or on another sheet of paper, how you notify the permitting authority for the States where the land application sites are located Provide a copy of the notification.
	d.	Attach a copy of any information you provide to the owner or lease holder of the land application sites to comply with the "notice and necessary" information requirement of 9 VAC 25-31-530 F and/or H (Examples may be obtained in Appendix IV).
8.		ce Disposal.
	(Com	plete Question 8 if sewage sludge from your facility is placed on a surface disposal site.)
	a.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on all surface disposal sites: dry metric tons
	b.	Do you own or operate all surface disposal sites to which you send sewage sludge for disposal? YesNo
		If no, answer questions c - g for each surface disposal site that you do not own or operate. If you send
		sewage sludge to more than one surface disposal site, attach additional pages as necessary.
	c.	Site name or number:
	d.	Contact person:
		Title:
		Phone: ( )
	_	Contact is:Site OwnerSite operator
	e.	Mailing address. Street or P.O. Box:
		City or Town: State: Zip:
	f.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on this surface disposal
	••	site: dry metric tons
	g.	List, on this form or an attachment, the surface disposal site VPDES permit number as well as the numbers of
		all other federal, state or local permits that regulate the sewage sludge use or disposal practices at the surface
		disposal site:
		Permit Number: Type of Permit:
9.	Incin	eration.
	(Com	plete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.)
	a.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge
		incinerator: dry metric tons
	b.	Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? YesNo
		If no, answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary.
	c.	Incinerator name or number:
	d.	Contact person:
		Title:
		Phone: ( )
		Contact is:Incinerator OwnerIncinerator Operator
	e.	Mailing address.
		Street or P.O. Roy:

FACI	LITY NAM	ME: Indian Cove Resort	NA	VPDES PERMIT NUMBER: VA 006239
			Zip:	
	f.	Total dry metric tons per 365-day period of s incinerator: dry metric to	ewage sludge fro	m your facility fired in this sewage sludge
	g.			leral, state or local permits that regulate the firing
		Permit Number:	Type of Permit:	
		NATIONAL DESCRIPTION OF THE PROPERTY OF THE PR	er coopering	
		**************************************	<i>A</i>	
0.	Disnos	sal in a Municipal Solid Waste Landfill.	N	
•		plete Question 10 if sewage sludge from your fac	ility is placed on	a municipal solid waste landfill. Provide the
		ing information for each municipal solid waste l		
		e sludge is placed on more than one municipal so		
	a.	Landfill name:	A Contractive	
	b.	Contact person:	in the second	
		Title:	Sch-erch S	
		Phone: ( )		
	c.	Contact is:Landfill OwnerLandfill O Mailing address.	perator	
	C.	Street or P.O. Box:		
		City or Town: State:_	Zip:	
	d.	Landfill location.		
		Street or Route #:	Property.	
		County:	qystamentos	
		City or Town: State:_		
	e.	Total dry metric tons per 365-day period of s		ced in this municipal solid waste landfill:
	f.			, state or local permits that regulate the operation
		of this municipal solid waste landfill:	una de la compansión de	
		Permit Number:	Type of Permit:	
			Newspitters.	
	g.	Does sewage sludge meet applicable require VAC 20-80-10 et seq., concerning the qualityYesNo		
	h.		ly with all applic	able criteria set forth in the Virginia Solid Waste
		Management Regulation, 9 VAC 20-80-10 et		
	i.			ge sludge to the municipal solid waste landfill
		be watertight and covered? Yes No		
				the route below and indicate the days of the week
		and time of the day sewage sludge will be tra	ansported.	
			P P P P P P P P P P P P P P P P P P P	
			and the second	
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			ne-decision and	
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FACILI	TY NAMI	: Indian Cove Resort VPDES PERMIT NUMBER: VA 0062391
		SECTION C. LAND APPLICATION OF BULK SEWAGE SLUDGE
	requiren The sewa You prov	SECTION C. LAND APPLICATION OF BULK SEWAGE SLUDGE  ion for sewage sludge that is land applied unless any of the following conditions apply: ge sludge meets the Table 1 ceiling concentrations, the Table 3 pollutant concentrations, Class A pathogen ents and one of the vector attraction reduction options 1-8 (fill out B.4 instead) (EQ Sludge); or ge sludge is sold or given away in a bag or other container for application to the land (fill out B.5 instead); or ide the sewage sludge to another facility for treatment or blending (fill out B.6 instead). C for every site on which the sewage sludge that you reported in B.7 is land applied.
1	134.6.	Alian a CV and A multipation Cita
1.	a. b.	Ation of Land Application Site.  Site name or number:  Site location (Complete i and ii)  i. Street or Route#:  County:  City or Town:  Latitude:  Longitude:
	c.	Method of latitude/longitude determination USGS map Filed survey Other Topographic map. Provide a topographic map (or other appropriate map if a topographic map is unavailable) that shows the site location.
2.	Owner In a. b.	Are you the owner of this land application site? YesNo  If no, provide the following information about the owner:  Name:  Street or P.O. Box:  City or Town: State: Zip:  Phone: ( )
3.	Applier a. b. c.	nformation:  Are you the person who applies, or who is responsible for application of, sewage sludge to this land application site?YesNo  If no, provide the following information for the person who applies the sewage sludge:  Name:  Street or P.O. Box:  City or Town: State:Zip:  Phone: ( )  List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the person who applies sewage sludge to this land application site:  Permit Number: Type of Permit:
4.	Agric	e. Identify the type of land application site from among the following:  altural landReclamation siteForest contact siteOther. Describe
5.	Are any	ttraction Reduction.  vector attraction reduction requirements met when sewage sludge is applied to the land application site? No If yes, answer a and b.  Indicate which vector attraction reduction option is met: Option 9 (Injection below land surface) Option 10 (Incorporation into soil within 6 hours)  Describe, on this form or on another sheet of paper, any treatment processes used at the land application site to reduce the vector attraction properties of sewage sludge:
6.	(Comple	ive Loadings and Remaining Allotments.  The Question 6 only if the sewage sludge applied to this site since July 20, 1993 is subject to the cumulative loading rates (CPLRs) - see instructions.)  Have you contacted DEO or the permitting authority in the state where the sewage sludge subject to the

FACIL	ITY NAM	E: <u>Indian</u>	Cove Re	sort .	N	H	VPDES PE	RMIT NUM	ber: <u>VA 0</u>	<u>D6239</u> 1
		CPLRs will	be applied to	ascertain wheth	er bulk se	wage sludg	ge subject to th	ne CPLRs ha	as been applie	d to this
			ly 20, 1993?							
				ect to the CPLR	s may <u>not</u>	pe applied	to this site.			
				ing information:						
		Permitting a								
		Contact per	son:			TINO PILLO				
	,	Phone:( )					CDI D 1	1. 1.	.,	T 1 20
	b.	1993?Y	esNo Ifn	has bulk sewage o, skip the rest o	f Questio	6. If yes,	answer quest	ions c - e.	this site since	July 20,
	c.	Site size, in	hectares:		0 111		hectare = 2.47			
	d.	Provide the	following info	ormation for eve	ry facility	other than	yours that is	sending or l	nas sent sewag	ge sludge
				his site since Jul		]. If more t	than one such	facility send	is sewage slu	dge to
				I pages as neces	ssary.					
		Facility nam				0,				
		Facility con	tact:			2				
		Title:				*				
		Phone: ( )								
		Mailing add				on concess				
		Street or P.C								
		City or Tow		Stat		_Zip:				
	e.	Provide the	total loading	and allotment re Cumulative loa			re, for each of ent remaining	the followir	ng pollutants:	
		Arsenic		***************************************		MANAGEMENT OF THE PROPERTY OF				
		Cadmium		****						
		Copper								
		Lead								
		Mercury								
		Nickel								
		Selenium								
		Zinc								
Inform	ation requ	iired by these	questions ma	apply sewage slugy be prepared as ed under Section	attachme	nts to this f	orm. Skip the	following q		
7.	Sludge parame		tion. Use the	table below or a	separate	attachment,	, provide at le	ast one analy	ysis for each	
		DCDs (ms/l	· ~ )		- Contraction					
		PCBs (mg/k	.g)		24					
		pH (S. U.)	da (0/)							
		Percent Soli		//)	e consequent					
			Nitrogen (mg ogen (mg/kg)	/kg)	Wildeland					
				(1)	P. C.					
			ahl Nitrogen (		Societa					
			horus (mg/kg	3)	g.w-wag					
			sium (mg/kg)	(1, ~)	ADDRESS AND ADDRES					
		Alkalinity a	s CaCO <sub>3</sub> * (mg	(kg)	majuma					
		* Liı	me treated slu	dge (10% or moi	e lime by	dry weight	) should be an	alyzed for p	ercent CaCO <sub>3</sub> .	
					TOWNERS CONTROL					
					. 1	,				

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FACILITY NAME:	Indian	Cove t	1050rt

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8. Storage Requirements.

Existing and proposed sludge storage facilities must provide an estimated annual sludge balance on a monthly basis incorporating such factors as storage capacity, sludge production and land application schedule. Include pertinent calculations justifying storage requirements.

NA

Proposed sludge storage facilities must also provide the following information:

- a. A sludge storage site layout on a 7.5 minute topographic quadrangle or other appropriate scaled map to show the following topographic features of the surrounding landscape to a distance of 0.25 mile. Clearly mark the property line.
  - 1) Water wells, abandoned or operating
  - 2) Surface waters
  - 3) Springs
  - 4) Public water supply(s)
  - 5) Sinkholes
  - 6) Underground and/or surface mines
  - 7) Mine pool (or other) surface water discharge points
  - 8) Mining spoil piles and mine dumps
  - 9) Quarry(s)
  - 10) Sand and gravel pits
  - 11) Gas and oil wells
  - l2) Diversion ditch(s)
  - 13) Agricultural drainage ditch(s)
  - 14) Occupied dwellings, including industrial and commercial establishments
  - 15) Landfills or dumps
  - 16) Other unlined impoundments
  - 17) Septic tanks and drainfields
  - 18) Injection wells
  - 19) Rock outcrops
- b. A topographic map of sufficient detail to clearly show the following information:
  - 1) Maximum and minimum percent slopes
  - 2) Depressions on the site that may collect water
  - 3) Drainageways that may attribute to rainfall run-on to or runoff from this site
  - 4) Portions of the site (if any) which are located with the 100-year floodplain and how the storage facility will be protected from flooding
- c. Data and specifications for the storage facility lining material.
- d. Plan and cross-sectional views of the storage facility.
- e. Depth from the bottom of the storage facility to the seasonal high water table and separation distance to the permanent water table.
- 9. Land Area Requirements. Provide calculations justifying the land area requirements for land application of sewage sludge taking into consideration average soil productivity group, crop(s) to be grown and most limiting factor(s) of the sewage sludge, specifically Plant Available Nitrogen (PAN), Calcium Carbonate Equivalence (CCE), and metal loadings (CPLR sewage sludge only), where applicable. Relate PAN, CCE, and metal loadings to demonstrate the most limiting factor for land application.
- 10. Landowner Agreement Forms. Provide a properly completed Land Application Agreement Biosolids Form and necessary attachments (attached at end of VPDES Sewage Sludge Permit Application Form) for each landowner if sewage sludge is to be applied onto land not owned by the applicant.
- 11. Ground Water Monitoring.

Are any ground water monitoring data available for this land application site? \_\_Yes \_\_No If yes, submit the ground water monitoring data with this permit application. Also submit a written description of the well locations, approximate depth to ground water, and the ground water monitoring procedures used to obtain these data.

12. Land Application Site Information.

(Complete Items a-d for sites receiving infrequent application - land application of sewage sludge up to the agronomic rate at a frequency of once in a 3 year period; complete Items a-h for sites receiving frequent application - land application of sewage sludge in excess of 70% the agronomic rate at a frequency greater than once in a 3 year period)

a. Provide a general location map for each county which clearly indicates the location of all the land application sites.



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- b. For each land application site provide a site plan of sufficient detail to clearly show the concerned landscape features and associated buffer zones (See instructions). Provide a legend for each landscape feature and the net acreage for each field taking into account the proposed buffer zones.
- c. In order to ensure that land application of bulk sewage sludge will not impact federally listed threatened or endangered species or federally designated critical habitat, the applicant must notify the field office of the U. S. Department of the Interior, Fish and Wildlife Service (FWS), by a letter, the proposed land application activities with the identification of the land application sites. The address and phone number of FWS are provided below.

U. S. Fish and Wildlife Service Virginia Field Office 6669 Short Lane Gloucester, VA 23061 TEL: (804)693-6694



Provide a copy of the notification letter with this application form.

d. Provide a soil survey map, preferably photographically based, with the field boundaries clearly marked. (A USDA-SCS soil survey map should be provided, if available.)
 Provide a detailed legend for each soil survey map which uses accepted USDA-SCS descriptions of the typifying pedon for each soil series (soil type). Complex associations may be described as a range of

characteristics. Soil descriptions shall include as a minimum the following information.

- 1) Soil symbol
- 2) Soil series, textural phase and slope range
- 3) Depth to seasonal high water table
- 4) Depth to bedrock
- 5) Estimated soil productivity group (for the proposed crop rotation)

#### Item e - h are required for sites receiving frequent application of sewage sludge

- e. In order to verify the information provided in item d, characterize the soil at each land application site.

  Representative soil borings or test pits to a depth of five feet or to bedrock if shallower, are to be coordinated for the typifying pedon of each soil series (soil type). Soil descriptions shall include as a minimum the following information:
  - 1). Soil symbol
  - 2). Soil series, textural phase and slope range
  - 3). Depth to seasonal high water table
  - 4). Depth to bedrock
  - 5). Estimated soil productivity group (for the proposed crop rotation)

NA

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f. Collect and analyze soil samples from each field, weighted to best represent each of the soil borings performed for Item e. Using the table below or a separate attachment, provide at least one analysis per sample for each of the following parameters.

Soil Organic Matter (%)

Soil pH (std. units)

Cation Exchange Capacity (meq/100g)

Total Nitrogen (ppm)

Organic Nitrogen (ppm)

Ammonia Nitrogen (ppm)

Nitrate Nitrogen (ppm)

Available Phosphorus (ppm)

Exchangeable Potassium (mg/100g)

Exchangeable Sodium (mg/100g)

Exchangeable Calcium (mg/100g)

Exchangeable Magnesium (mg/100g)

Arsenic (ppm)

Cadmium (ppm)

Copper (ppm)

Lead (ppm)

Leau (ppin)

Mercury (ppm)

Molybdenum (ppm)

Nickel (ppm)

Selenium (ppm)

Zinc (ppm)

Manganese (ppm)

Particle Size Analysis or

USDA Textural Estimate (%)

Q. A.

- g. Relate the crop nutrient needs to anticipated yields, soil productivity rating and the various fertilizer or nutrient sources from sludge and chemical fertilizers. Describe any specialized agronomic management practices which may be required as a result of high soil pH. If the sludge is expected to possess an unusually high CCE or other unusual properties, provide a description of any plant tissue testing, supplemental fertilization or intensive agronomic management practices which may be necessary.
- h. Using a narrative format and referencing any related charts, describe the proposed cropping system. Show how the crop rotation and management will be coordinated with the design of the land application system. Include any supplemental fertilization program, soil testing and the coordination of tillage practices, planting and harvesting schedules and timing of land application.

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# section d. surface disposal

Comple unit.	te this sec	tion only if you own or operate a surface disposal site. Provide the information for each active sewage sludge
1.	Informa	tion on Active Sewage Sludge Units.
	a.	Unit name or number:
	b.	Unit location
		i. Street or Route#:
		County:
		City or Town: State: Zip:
		ii. Latitude: Longitude:
		Method of latitude/longitude determination
		USGS map Filed survey Other
	c.	Topographic map. Provide a topographic map (or other appropriate map if a topographic map is unavailable)
	1	that shows the site location.
	d.	Total dry metric tons of sewage sludge placed on the active sewage sludge unit per 365-day period:
	_	dry metric tons.
	e.	Total dry metric tons of sewage sludge placed on the active sewage sludge unit over the life of the unit:
	f.	dry metric tons.  Does the active sewage sludge unit have a liner with a minimum hydraulic conductivity of
	1.	1 x $10^{-7}$ cm/sec?YesNo If yes, describe the liner or attach a description.
		1 x 10 cm/sec:1es1o 11 yes, describe the finer of attach a description.
		an victoria de la companya del companya de la companya del companya de la company
	g.	Does the active sewage sludge unit have a leachate collection system?YesNo
	ρ,	If yes, describe the leachate collection system or attach a description. Also, describe the method used for
		leachate disposal and provide the numbers of any federal, state or local permits for leachate disposal:
	h.	If you answered no to either f or g, answer the following:
		Is the boundary of the active sewage sludge unit less than 150 meters from the property line of the surface
		disposal site?YesNo If yes, provide the actual distance in meters:
	i.	Remaining capacity of active sewage sludge unit, in dry metric tons: dry metric tons
		Anticipated closure date for active sewage sludge unit, if known:(MM/DD/YYYY)
		Provide with this application a copy of any closure plan developed for this active sewage sludge unit.
2.	Sewage	Sludge from Other Facilities.
	Is sewar	ge sludge sent to this active sewage sludge unit from any facilities other than yours?YesNo
		rovide the following information for each such facility, attach additional sheets as necessary.
	a.	Facility name:
	b.	Facility contact:
		Title:
		Phone: ( )
	c.	Mailing address.
		Street or P.O. Box:
		City or Town: State: Zib:
	d.	List, on this form or an attachment, the facility's VPDES permit number as well as the numbers of all other
		federal, state or local permits that regulate the facility's sewage sludge management practices:
		Permit Number: Type of Permit:
	e.	Which class of pathogen reduction is achieved before sewage sludge leaves the other facility?
	c	Class AClass BNeither or unknown
	f.	Describe, on this form or on another sheet of paper, any treatment processes used at the other facility to reduce pathogens in sewage sludge:
		Which vector attraction reduction ention is achieved before source above the other Conflicts
	g.	Which vector attraction reduction option is achieved before sewage sludge leaves the other facility?  Option 1 (Minimum 38 percent reduction in volatile solids)
		Option 1 (withinfull 30 percent reduction in volatile solids)

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FACII	LITY NAI	ME: <u>Indian Cove</u> Resort NA VPDES PERMIT NUMBER:
		Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration)
		Option 3 (Acrobic process, with bench-scare demonstration) Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
		Option 5 (Aerobic processes plus raised temperature)
		Option 6 (Raise pH to 12 and retain at 11.5)
		<ul><li>Option 7 (75 percent solids with no unstabilized solids)</li><li>Option 8 (90 percent solids with unstabilized solids)</li></ul>
		Option 8 (90 percent solids with distabilized solids) None or unknown
	h.	Describe, on this form or another sheet of paper, any treatment processes used at the other facility to reduce
		vector attraction properties of sewage sludge:
		Grand Grand Control of the Control o
	i.	Describe, on this form or another sheet of paper, any other sewage sludge treatment activities performed by
		the other facility that are not identified in e - h above:
3.		r Attraction Reduction.
	a.	Which vector attraction reduction option, if any, is met when sewage sludge is placed on this active sewage sludge unit?
		Option 9 (Injection below land surface)
		Option 10 (Incorporation into soil within 6 hours)
	L	Option 11 (Covering active sewage sludge unit daily)  Describe, on this form or another sheet of paper, any treatment processes used at the active sewage sludge
	b.	unit to reduce vector attraction properties of sewage sludge:
4.	Groun	d Water Monitoring.
	a.	Is ground water monitoring currently conducted at this active sewage sludge unit or are ground water
		monitoring data otherwise available for this active sewage sludge unit?YesNo If yes, provide a copy of available ground water monitoring data. Also provide a written description of the
		well locations, the approximate depth to ground water, and the ground water monitoring procedures used to
		obtain these data.
	b.	Has a ground water monitoring program been prepared for this active sewage sludge unit?
	c.	Yes No If yes, submit a copy of the ground water monitoring program with this application.  Have you obtained a certification from a qualified ground water scientist that the aquifer below the active
	C.	sewage sludge unit has not been contaminated? Yes No
		If yes, submit a copy of the certification with this application.
5.	Site-S	pecific Limits.
<i>J</i> .		ou seeking site-specific pollutant limits for the sewage sludge placed on the active sewage sludge unit?
		sNo If yes, submit information to support the request for site-specific pollutant limits with this application.
		¥

Indian Cove Resort

#### VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM

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LAND APPLICATION AGREEMENT - BIOSOLIDS				\ Tidawy
Landowner in the event of a individual parcels identified i	I in writing by either party or, wi sale of one or more parcels, ur	between referred to here as the "Permittee". This agreement remains th respect to those parcels that are retained by the till ownership of all parcels changes. If ownership of se parcels for which ownership has changed will no longer der this agreement.		
Landowner: The Landowner is the owner agricultural, silvicultural or reExhibit A.	of record of the real property lo eclamation sites identified belov	cated r in Ta	in ble 1 and identified on	_, Virginia, which includes the the tax map(s) attached as
	Table 1.: Parcels authori	zed to	receive biosolids	
<u>Tax Parcel ID</u>	Tax Parcel ID	Λ X	Tax Parcel ID	Tax Parcel ID
Additional parcels containing Lar	nd Application Sites are identified on S	upplem	ent A (check if applicable)	
Check one: ☐ The	e Landowner is the sole owner of Landowner is one of multiple of	of the powners	properties identified her of the properties ident	ein. ified herein.
38 months of the latest date 1. Notify the purchase than the date of the	vner sells or transfers all or part e of biosolids application, the La r or transferee of the applicable property transfer; and e of the sale within two weeks fo	ndowr public	er shall: access and crop man	.,
the Permittee immediately if	r agreements for land applicatio conditions change such that th s agreement becomes invalid o	e field:	s are no longer availab	le to the Permittee for
above and in Exhibit A. The	nts permission to the Permittee Landowner also grants permising or after land application of b licable to such application.	sion fo	r DEQ staff to conduct	inspections on the land
Landowner – Printed Name, Title	e Signature	City and processing the city of the city o	Mailin	g Address
Permittee:		NEW SCHOOL STATE OF THE STATE O		
the VPDES Permit Regulation	e Permittee, agrees to apply bios and in amounts not to exceed the a person certified in accordance	e rates	identified in the nutrient	management plan prepared for
	r the Landowner or the Landowner articular application to the Lando			
☐ I reviewed the documents assigning signatory authority to the this document available to DEQ for review upon request. (Do no			on signing for landowner this box if the landowner s	r above. I will make a copy of signs this agreement)

Permittee - Authorized Representative

Printed Name

Signature

Mailing Address

# VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM

#### LAND APPLICATION AGREEMENT - BIOSOLIDS

L	D APPLICATION AGREEMENT - BIOSOL	iψ3		
Pern	nittee:	County or City:		
Land	lowner:	THE WAY AND ADDRESS OF THE PARTY OF THE PART		
Lan	downer Site Management Requirements:	Rex.		
		t Sheet that includes information regarding regulations governing osolids and proper handling and land application of biosolids.		
restri		nat the site management requirements and site access or biosolids have been applied on my property in order to protect entation of these practices.		
	ee to implement the following site management pr cation of biosolids at the site:	actices at each site under my ownership following the land		
1.	Notification Signs: I will not remove any signs por a biosolids land application site, unless requested at that site is completed.	osted by the Permittee for the purpose of identifying my field as by the Permittee, until at least 30 days after land application		
2.	following any application of biosolids.	ntial for public exposure shall be restricted for at least one year		
	following any application of biosolids. No the site during this same period of time of to soil, dusts or aerosols;	o biosolids amended soil shall be excavated or removed from unless adequate provisions are made to prevent public exposure		
		applied shall not be harvested for one year after application of ed on either land with a high potential for public exposure or a 2.		
3.	<ul> <li>surface shall not be harvested for 14 mo</li> <li>b. Food crops with harvested parts below the application of biosolids when the biosomore months prior to incorporation into to</li> <li>c. Food crops with harvested parts below the when the biosolids remain on the land suincorporation.</li> <li>d. Other food crops and fiber crops shall not be harvested for 30 months.</li> </ul>	ne surface of the land shall not be harvested for 20 months after solids remain on the land surface for a time period of four (4) or		
4.	lactating dairy animals).  Livestock Access Restrictions: Following biosolids application to pasture or a. Meat producing livestock shall not be grab. b. Lactating dairy animals shall not be graz. c. Other animals shall be restricted from gr	azed for 30 days, ed for a minimum of 60 days.		
5.	Supplemental commercial fertilizer or manure ap residuals applications such that the total crop ne	plications will be coordinated with the biosolids and industrial eds for nutrients are not exceeded as identified in the nutrient d in accordance with §10.1-104.2 of the Code of Virginia;		
6.	Tobacco, because it has been shown to accumu	ate cadmium, should not be grown on the Landowner's land for or industrial residuals which bear cadmium equal to or		
······································				
	Landowner's Signature	Date		

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